ROT_REALMAN_001 Rotation system for realistic mannequin



General Specifications	
DXOMARK Image Labs Reference	ROT_REALMAN_001
HS Code	9031.20.0000
Country of origin	FRANCE
Material	Aluminum
Color	Black
Dimensions	Length: 520mm Width: 140mm Max width in operation: 376mm Height: 68mm
Weight	3.3 Кg

Description

The ROT_REALMAN_001 is a motorized rotary platform designed to rotate the realistic mannequin. It is meant to be installed on either the trolley for universal led timer (CUT_TROLLEY) or the support for realistic mannequin (SUPPORT_REALMAN).

DXOMARK

Motorized rotary stage specifications	
Rotation range	360°
Resolution	0.08°
Uni-directional repeatability	<0.02°
Bi-directional repeatability	<0.04°
Max rotation speed	115°/s
Input	100-240 VAC, 50/60 Hz, 2.0 A
Output	48 V, 1.25 A, 60 W Max

Realistic head mounted on rotation system for realistic mannequin:

